Program Priority Overall Priority Fence_ID (b) (5), (b) (7)(E)

Fence_Program	Execution_Phase	Length_Miles Sector	or
PF Primary	Phase 2 New	(b) (5), (b) (7)(E) BBT	
PF Primary	Phase 2 New	ВВТ	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	BBT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Primary	Phase 3	DRT	
PF Secondary	Phase 2 New	ELC	
PF Secondary	Phase 2 New	ELC	
PF Replacement	Phase 2 Replacement	ELC	
PF Replacement	Phase 2 Replacement	ELC	
PF Secondary	Phase 2 New	ELC	
VF to PF	Phase 2 Replacement	ELC	
VF to PF	Phase 1	ELC	
PF Primary	Phase 3	ELC	
PF Primary	Phase 3	ELC	
PF Primary	Phase 1	EPT	

		(b) (5), (b) (7)(E) EPT
PF Replacement	Phase 2 Replacement	
PF Replacement	Phase 3	EPT
PF Primary	Phase 3	EPT
PF Primary	Phase 3	EPT
PF Primary	Phase 3	EPT
PF Primary	Phase 2 New	EPT
PF Primary	Phase 1	EPT
PF Primary	Phase 3	EPT
VF to PF	Phase 2 Replacement	EPT
VF to PF	Phase 2 Replacement	EPT
PF Primary	Phase 3	EPT
VF to PF	Phase 2 Replacement	EPT
VF to PF	Phase 1	EPT
VF to PF	Phase 2 Replacement	EPT
PF Primary	Phase 3	EPT
VF to PF	Phase 2 Replacement	EPT
VF to PF	Phase 2 Replacement	EPT
VF to PF	Phase 2 Replacement	EPT
VF to PF	Phase 2 Replacement	EPT
PF Secondary	Phase 2 New	EPT
PF Secondary	Phase 2 New	EPT
PF Secondary	Phase 2 New	EPT
PF Secondary	Phase 2 New	EPT
PF Primary	Phase 3	EPT
PF Replacement	Phase 2 Replacement	EPT
PF Primary	Phase 2 New	LRT
PF Secondary	Phase 2 New	LRT
PF Primary	Phase 2 New	LRT
PF Secondary	Phase 2 New	LRT
PF Primary	Phase 2 New	LRT
PF Secondary	Phase 2 New	LRT
PF Primary	Phase 2 New	LRT
PF Secondary	Phase 2 New	LRT
PF Primary	Phase 3	LRT

PF Primary	Phase 2 New
PF Secondary	Phase 2 New
PF Primary	Phase 2 New
PF Primary	Phase 3
PF Secondary	Phase 2 New
PF Primary	Phase 2 New
PF Secondary	Phase 2 New
PF Primary	Phase 3
PF Primary	Phase 2 New
PF Secondary	Phase 2 New
PF Primary	Phase 3
PF Primary	Phase 2 New
PF Secondary	Phase 2 New
PF Primary	Phase 2 New
PF Secondary	Phase 2 New
PF Primary	Phase 3
PF Primary	Phase 3
PF Primary	Phase 3
PF Primary	Phase 1B
PF Primary	Phase 3

(b) (5), (b) (7)(E) LRT

LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT LRT RGV RGV

PF Primary	Phase 3	(b) (5), (b) (7)(E) RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 3	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Primary	Phase 2 New	RGV
PF Replacement	Phase 2 Replacement	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Secondary	Phase 2 New	SDC
PF Secondary	Phase 2 New	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Secondary	Phase 2 New	SDC

(b)	(5),	(b)	(7)(E)

		(b) (5), (b) (7)(E)
PF Replacement	Phase 2 Replacement	(b) (5), (b) (7)(E) SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Secondary	Phase 2 New	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Primary	Phase 3	SDC
PF Primary	Phase 3	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Primary	Phase 1	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Secondary	Phase 2 New	SDC
PF Primary	Phase 1	SDC
PF Replacement	Phase 2 Replacement	SDC
PF Primary	Phase 1	SDC
PF Primary	Phase 3	SDC
PF Primary	Phase 3	SDC
PF Primary	Phase 3	SDC
VF to PF	Phase 2 Replacement	TCA

VF to PF	Phase 2 Replacement	(b) (5), (b) (7)(E) TCA
VF to PF	Phase 2 Replacement	TCA
VF to PF	Phase 2 Replacement	TCA
PF Replacement	Phase 2 Replacement	TCA
VF to PF	Phase 2 Replacement	TCA
PF Replacement	Phase 2 Replacement	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 2 New	TCA
VF to PF	Phase 2 Replacement	TCA
PF Secondary	Phase 2 New	TCA
VF to PF	Phase 2 Replacement	TCA
PF Primary	Phase 2 New	TCA
PF Primary	Phase 2 New	TCA
PF Primary	Phase 2 New	TCA
PF Replacement	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
VF to PF	Phase 2 Replacement	TCA
PF Primary	Phase 2 New	TCA
PF Primary	Phase 2 New	TCA
PF Secondary	Phase 3	TCA
PF Replacement	Phase 2 Replacement	TCA
PF Replacement	Phase 3	TCA
PF Replacement	Phase 3	TCA
PF Replacement	Phase 2 Replacement	TCA
PF Replacement	Phase 2 Replacement	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
VF to PF	Phase 2 Replacement	TCA
VF to PF	Phase 2 Replacement	TCA

PF Secondary	Phase 3	(b) (5), (b) (7)(E) TCA
VF to PF	Phase 2 Replacement	ТСА
VF to PF	Phase 3	TCA
PF Replacement	Phase 3	TCA
PF Replacement	Phase 1	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 2 New	ТСА
VF to PF	Phase 2 Replacement	ТСА
PF Primary	Phase 2 New	ТСА
VF to PF	Phase 2 Replacement	TCA
PF Primary	Phase 2 New	ТСА
PF Primary	Phase 2 New	TCA
VF to PF	Phase 2 Replacement	ТСА
PF Primary	Phase 2 New	ТСА
VF to PF	Phase 2 Replacement	ТСА
VF to PF	Phase 2 Replacement	ТСА
PF Primary	Phase 2 New	ТСА
VF to PF	Phase 2 Replacement	ТСА
PF Primary	Phase 2 New	ТСА
VF to PF	Phase 2 Replacement	ТСА
PF Secondary	Phase 3	ТСА
PF Secondary	Phase 3	ТСА
VF to PF	Phase 2 Replacement	ТСА
VF to PF	Phase 2 Replacement	ТСА
PF Secondary	Phase 3	ТСА
PF Secondary	Phase 3	ТСА
PF Secondary	Phase 3	ТСА
VF to PF	Phase 3	ТСА
VF to PF	Phase 3	ТСА

		(b) (5), (b) (7)(E)
VF to PF	Phase 3	TCA
VF to PF	Phase 3	TCA
VF to PF	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 2 New	TCA
PF Secondary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Primary	Phase 3	TCA
PF Secondary	Phase 3	TCA
PF Secondary	Phase 3	TCA
VF to PF	Phase 3	YUM
VF to PF	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Secondary	Phase 2 New	YUM
PF Primary	Phase 3	YUM
VF to PF	Phase 3	YUM
VF to PF	Phase 3	YUM
VF to PF	Phase 3	YUM
VF to PF	Phase 3	YUM

VF to PF	Phase 3	(b) (5), (b) (7)(E) YUM
PF Replacement	Phase 2 Replacement	YUM
PF Replacement	Phase 2 Replacement	YUM
PF Replacement	Phase 2 Replacement	YUM
PF Replacement	Phase 2 Replacement	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 2 Replacement	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Replacement	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM
PF Primary	Phase 3	YUM

(b)	(5),	(b)	(7)(E)

PF Primary	Phase 3
PF Primary	Phase 3



Project_ID

BBT (b) (7)(E)

ELC ELC

ELC ELC ELC ELC

EPT

EPT (6) (7)(E

EPT

EPT

EPT

EPT

EPT

EPT EPT

EPT

EPT

EPT

EPT EPT

EPT

EPT

EPT

LRT

LRT

LRT LRT

LRT

LRT

LRT

LRT

LRT (b) (7)(E)

LRT

RGV

RGV

RGV

RGV RGV RGV (b) (7)(E)

RGV

RGV

RGV

RGV

RGV RGV

RGV

RGV

RGV

RGV

RGV

SDC

SDC

SDC

SDC

SDC SDC

SDC

SDC SDC

SDC

SD (b) (7)(E)

SD

SD

SD

SD

SD

SD

SD

SD

SD

SD SD

SD

SD

SD SD

SD

SD

SD

SD SD

SD

SD

SD SD

SD

SD SD

TCA

TCA (b) (7)(E)

TCA

TCA

TCA

TCA TCA

TCA

TCA

TCA TCA

TCA

TCA

TCA

TCA

TCA

TCA

TCA

TCA

TCA

TCA TCA

TCA (b) (7)(E)

TCA

TCA

TCA TCA

TCA

TCA TCA

TCA

TCA

TCA

TCA TCA

TCA

TCA

TCA TCA

YU

TCA (b) (7)(E)

YUM ^{(b) (7)(E)} YUM

YUM

YUM

YUM